ATTACHMENT C

Clean Replacement/New Claims (entire set of pending claims)

Following herewith is a clean copy of the entire set of pending claims.

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- 8. The device of claim 7 wherein said cup includes a plurality of flanges extending outwardly from said annular edge at equally spaced locations therearound and wherein said legs are formed integrally with said flanges.
- 9. The device of claim 8 wherein said legs are of a V-shaped confirmation in cross section and comprise first and second angled portions joined along a common edge.
- 10. The device of claim 9 wherein said angled portions of each of said legs terminate in slanted end portions forming the pointed end portion of the corresponding leg.
- 11. The device of claim 1 wherein said cup and said legs are of a shape permitting stacking of said device on a further said device.
- 12. (AMENDED) A stackable device for measuring sprinkler performance, said device comprising:

a tapered vessel having an angled side wall including measurement markings therealong, an open top, a plurality of flanges extending outwardly from said top, and a closed bottom, and a plurality of legs formed integrally with said vessel and extending downwardly from said flanges substantially beyond said bottom, for supporting the device, said vessel and said legs being of such a shape that said device can be stacked on a further said device.

- 13. (AMENDED) The device of claim 12 wherein said legs have a v-shaped cross section.
- 14. (AMENDED) The device of claim 12 wherein said open top is defined by an annular edge portion of said vessel.
- 15. (AMENDED) The device of claim 12 wherein said device is composed of plastic.

16. (AMENDED) The device of claim 12 wherein said measurement markings comprise first and second sets of measurement markings extending along different sides of said tapered vessel for measurement of vessel contents in inches and centimeters.

17. (AMENDED) A stackable device for evaluating the performance of a water sprinkler, said device comprising:

a central tapered cup catching water from a sprinkler and including depth measurement markings along at least one side thereof for measuring the depth of the water caught in said cup;

said cup including a top edge and three integral flanges equally spaced around the top edge and expanding radially putwardly therefrom, said flanges defining a V-shaped terminal edge; and

three legs each formed integrally with one of said flanges and extending downwardly from the corresponding terminal edge so as to define a V-shaped channel, said legs terminating in a pointed end portion for enabling the legs to be stuck into a supporting ground surface.

- 18. (NEW) A device as claimed in claim 1 wherein said cup has an open top and is of greatest cross-sectional area at said open top.
- 19. (NEW) A device as claimed in claim 12 wherein said cup has an open top and is of greatest cross-sectional area at said open top.
- 20. (NEW) A device as claimed in claim 17 wherein said cup has an open top and is of greatest cross-sectional area at said open top.

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